

Study Author

blinding = 1

Anil

Christie

deZambotti

Dekker

Dempster

Domingos_3

Domingos_4

Emmert_2

Emmert_1

Goksin

Guleken

Kober_5

Krogmeier

Mayeli

Patel

Studer_2

Studer_1

vanSon_1

vanSon_2

Zhang

Random effects model (HK)

Heterogeneity: $I^2 = 79\%$, $p < 0.01$

Test for effect in subgroup: $t_{19} = 2.87$ ($p < 0.01$)

blinding = 2

Cheng

Hellrung_1

Hellrung_2

Kober_3

Kober_4

Naas

Pimenta_2

Pimenta_1

Shibata_1

Shibata_2

Tribrat

Random effects model (HK)

Heterogeneity: $I^2 = 60\%$, $p < 0.01$

Test for effect in subgroup: $t_{10} = 4.00$ ($p < 0.01$)

blinding = 3

Gevensleben

Keynan_4

Keynan_5

Weiss

Random effects model (HK)

Heterogeneity: $I^2 = 70\%$, $p = 0.02$

Test for effect in subgroup: $t_3 = 3.75$ ($p = 0.03$)

Random effects model (HK)

Prediction interval

Heterogeneity: $I^2 = 76\%$, $p < 0.01$

Test for subgroup differences: $\chi^2_2 = 1.09$, $df = 2$ ($p = 0.58$)

Hedge's g

[g% CI]

